

# STIC Search Report

### STIC Database Tracking Number: 117892

TO: Esaw Abraham

Location: 4B04 Art Unit: 2133

Tuesday, March 30, 2004

Case Serial Number: 09/911634

From: Terese Esterheld

Location: EIC 2100

PK2-4B30

Phone: 308-7795

Terese.esterheld@uspto.gov

#### Search Notes

Dear Examiner Abraham,
Attached, please find the results of your search request for application 09/911634. I have concentrated on finding information on Module, First, Second, Third, Fourth module, Error correction chip, Couple Stub.
Items have been marked that are of possible interest to you. Please look over the complete package as there may also be other items of value to you.
Please let me know if you need additional information on this search.
Thank you for coming to EIC 2100.
Terese Esterheld





# STIC Search Results Feedback Form

## EIC 2100

Questions about the scope or the results of the search? Contact the EIC searcher or contact:

Anne Hendrickson, EIC 2100 Team Leader 308-7831, CPK2-4B40

VU	idinary Nesults / Gedback Form
>	I am an examiner in Workgroup: Example: 2133
>	Relevant prior art found, search results used as follows:
	☐ 102 rejection
	103 rejection
	Cited as being of interest.
	Helped examiner better understand the invention.
	Helped examiner better understand the state of the art in their technology.
	Types of relevant prior art found.
	☐ Foreign Patent(s)
	Non-Patent Literature (journal articles, conference proceedings, new product angouncements etc.)
>	Relevant prior art not found:
	Results verified the lack of relevant prior art (helped determine patentability).
	Results were not useful in determining patentability or understanding the invention.
Co	mments:

Digitalization completed forms to still established GPK9-1240



L Number	Hits	Search Text	DB	Time stamp
1	322	modules near10 (ECC or (error adj2 correct\$3))	USPAT; EPO; JPO;	2004/03/30 15:06
2	930	modules same (ECC or (error adj2 correct\$3))	DERWENT USPAT;	2004/03/30 15:06
3	₩39	(first adj2 module) same (second adj2	EPO; JPO; DERWENT USPAT;	2004/03/30
	,	module) same (ECC or (error adj2 correct\$3))	EPO; JPO; DERWENT	15:07
4	206	<pre>((first adj2 module) same (second adj2 module)) and (ECC or (error adj2 correct\$3))</pre>	USPAT; EPO; JPO; DERWENT	2004/03/30 15:07
5	¥ 36	((first adj2 module) same (second adj2 module) same (third adj2 module)) and	USPAT; EPO; JPO;	2004/03/30 15:08
6	13	(ECC or (error adj2 correct\$3)) ((first adj2 module) same (second adj2 module) same (third adj2 module) same	DERWENT USPAT; EPO; JPO;	2004/03/30
	/	(fourth adj2 module)) and (ECC or (error adj2 correct\$3))	DERWENT	
7	×1	((first adj2 module) same (second adj2 module) same (third adj2 module) same (fourth adj2 module)) same (ECC or (error	USPAT; EPO; JPO; DERWENT	2004/03/30
8	<b>×</b> 4	adj2 correct\$3)) ((first adj2 module) same (second adj2 module) same (third adj2 module) same (fourth adj2 module)) and (ECC or (error	USPAT; EPO; JPO; DERWENT	2004/03/30 15:09
9	5	adj2 correct\$3)) and buffer ((first adj2 module) same (second adj2 module) same (third adj2 module) same (fourth adj2 module)) and (ECC or (error	USPAT; EPO; JPO; DERWENT	2004/03/30 15:26
10	1	adj2 correct\$3)) and (stub\$2 or routine\$1) ((first adj2 module) same (second adj2 module) same	USPAT; EPO; JPO;	2004/03/30 15:27
		(fourth adj2 module)) and (ECC or (error adj2 correct\$3)) and (stub\$2 or routine\$1) and (module adj2 connect\$4)	DERWENT	
11	. 2	((first adj2 module) and (second adj2 module) and (third adj2 module) and (fourth adj2 module)) and (ECC or (error adj2 correct\$3)) and (stub\$2 or	USPAT; EPO; JPO; DERWENT	2004/03/30 15:29
12	0	module) and (ECC or (error adj2 correct\$3)) and (module adj2 connect\$4)	USPAT; EPO; JPO; DERWENT	2004/03/30 15:32
13	0	and loop and (short adj2 path\$1) (first adj2 module) and (second adj2 module) and (ECC or (error adj2 correct\$3)) and (module adj2 connect\$4) and loop\$1 and (short adj2 path\$1)	USPAT; EPO; JPO; DERWENT	2004/03/30 15:32
14	0	(first adj2 module) and (second adj2 module) and (ECC or (error adj2 correct\$3)) and (module adj2 connect\$4) and loop\$1 and (short adj2 path\$1) and	USPAT; EPO; JPO; DERWENT	2004/03/30 15:32
15	20	routine\$2 (first adj2 module) and (second adj2 module) and (ECC or (error adj2 correct\$3)) and (module adj2 connect\$4)	USPAT; EPO; JPO; DERWENT	2004/03/30 15:32
16	15	and path\$1 and routine\$2 (first adj2 module) and (second adj2 module) and (ECC or (error adj2	USPAT; EPO; JPO;	2004/03/30 15:34
		correct\$3)) and (module adj2 connect\$4) and path\$1 and routine\$2 and loop\$1	DERWENT	

17	98	("5662307"	USPAT;	2004/03/30
1 '	96	"5588723"	EPO; JPO;	15:36
		"5662404"	DERWENT	13.30
		"5738342"	DEKMENT	
		"5/38342"   "5947438"		
		"5481390"		
		"5481390"   "6157117"		
		"5709167"		i
		"5673912"		
		"6085919"		
		"6102399"		
		"6076297"		
		"5799866"		1
		"5739449"		
		"5813747"	•	İ
		"6108829"		
		"5536058"		
		"5538307"		
		"5686881"		
		"5690385"		
		"6152841"		
		"6220977"		
		"6220977"		
		"4460534"		
		"5606571"		ŀ
		"5629667"		
		"5855833"		İ
		"5857660"	1	
		"5921888"		
		"5954155"	1	
		"6016801"		
		"5307385"		
		"5560538"		
		"5795090"		
		"4488123"	1	
İ		"4624506"	1	1
-		"4841513"	1	
		"5216708"		
		"5487503"	1	
		"5708966"		
		"5946657"		
		"5970238"	1	
		"6005975"		
		"6008580"		
		"6118473"		
		"6163283"		
		"6165657"		
		"6190756"		
		"4353982"		
		"4420344").pn.		
İ		/ · p····		
				I

	<del>.</del>		
18	1   ("5662307"	USPAT;	2004/03/30
	"5588723"	EPO; JPO;	15:37
	"5662404"	DERWENT	1
	"5738342"		
	"5947438"		1
	"5481390"		
	"6157117"		
	"5709167"		
	"5673912"		
	"6085919"		
	"6102399"		
	"6076297"		
	"5799866"		
	"5739449"		
	"5813747"		
	"6108829"		
	"5536058"		
	"5538307"		-
	"5686881"		1
	"5690385"		
	"6152841"		
	"6220977"		
	"6220977"		
	"4460534"		
	"5606571"		
	"5629667"		
	"5855833"		
	"5857660"		
1	"5921888"		
	"5954155"		
	"6016801"		
	"5307385"		
	"5560538"		
	"5795090"		
	"4488123"	,	
	"4624506"		
	"4841513"		
1	"5216708"		
l	"5487503"		
}	"5708966"		
	"5946657"		
	"5970238"		
	"6005975"		
	"6008580"		
	"6118473"		
	"6163283"		
	"6165657"		
	"6190756"		
	"4353982"		
	"4420344").pn. and (ECC or (error adj2		
	correct\$4))		